

# INDIAN JOURNAL of PHYSICS

AN INTERNATIONAL JOURNAL  
IJP A

Vol. 77A • No. 2 • March 2003

## CONTENTS

*Proceedings of the Symposium on Condensed Matter Physics, 2001 (CMDAYS-2001) held at  
P G Department of Physics, Sambalpur University, Orissa during August 29–31, 2001*

Front Title .....	81
Board of Editors .....	83–85
Front Contents .....	87–88
Foreword .....	89
Invited Papers .....	91–115
Characterization of magnetic materials by Barkhausen noise measurement K MANDAL, T W KRAUSE AND D L ATHERTON .....	93–97
Some recent aspects of IV–VI based diluted magnetic semiconductors G S TRIPATHY .....	99–102
Band structure studies in solids using X-ray spectroscopy B S ACHARYA .....	103–107
Structure of small and intermediate size silicon clusters B K PANDA .....	109–115
Contributed Papers .....	117–191
Quantum current enhancement effect in hybrid rings at equilibrium COLIN BENJAMIN AND A M JAYANNAVAR .....	119–123
Phase transition in $\text{Pb}[\text{Cu}_{1/2}\text{W}_{1/2}]\text{O}_3$ ceramic S N CHOUDHARY, N K MAHATO, K PRASAD AND R N P CHOUDHARY .....	125–128
Study of the effect of magnetic field on the impurity bound polaronic energy levels in a parabolic quantum dot A BASURAY AND S MUKHOPADHYAY .....	129–132
Transport characteristics and effect of Ag in controlling thermally activated phase-slip in Ca doped $\text{YBa}_2\text{Cu}_3\text{O}_{7-y}$ D BEHERA, S K DASH AND N C MISHRA .....	133–138
Compensation of deterioration in microwave properties of GaInAs DDD due to mobile space charge and optical injection through modulation of impurity doping S P PATI, S K DASH AND K MISHRA .....	139–142

[ Cont'd. on next page ]

Theory for equation of state of hard $D$ -sphere fluid mixture	
SHAMBHU SHARAN SINGH .....	143–145
Electric field induced tunneling process in the quantum wells	
SUDHIRA PANDA AND B K PANDA .....	147–151
Interplay of ferromagnetism and static band Jahn-Teller distortion in $\text{La}_{1-x}\text{Sr}_x\text{MnO}_3$	
N PARIH, G C ROUT AND S N BEHERA .....	153–158
Sound velocity study of NiMo systems	
P K MUKHOPADHYAY AND D DAS .....	159–162
Optical parameters of spun on films of Calix-4-resorcinarene molecules by attenuated total reflection technique	
S PANIGRAHI, S K ROUT, A K HASSAN AND A K RAY .....	163–165
Theoretical study of super-conducting gap in correlated cuprates	
B PRADHAN, G C ROUT AND S N BEHERA .....	167–171
A comparative study of $v$ - and $\pi$ -type DAR IMPATT diode structures based on InP material	
S R PATTANAIK, I P MISHRA, J K MISHRA AND G N DASH .....	173–175
Phonons in some fluoride scheelites	
P NAYAK AND S MOHANTY .....	177–180
Effect of NDOS structure on the transition temperature and resistance anomaly in impure Zr- Cu metallic glasses	
A K MANDAL AND S K ROY .....	181–186
Physics of binding between cell-adhesion molecules (CAMs) in biosamples	
B BANERJEE AND S K ROY .....	187–191
List of Participants for CMDAYS–2001 .....	193–194
Forthcoming Publications (A) .....	195–196
Notes for Contributors .....	197–199
Announcements .....	201–206
Form IV .....	207–209